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US 20060047328 A1	US- PGPUB	20060302	6	Multi-frequency electrical field generator and use thereof	607/76		Murphy; Patrick
US 20060047317 A1	US- PGPUB	20060302		Multi-frequency electrical field generator and use thereof	607/2		Murphy; Patrick
US 20060030235 A1	US- PGPUB	20060209		Electronic toy	446/175		Brumagin; James G. et al.
US 20050119920 A1	US- PGPUB	20050602		Method and apparatus for automated insurance processing	705/4		Murphy, Patrick J. et
US 20050103807 A1	US- PGPUB	20050519	8	Dispenser assembly	222/226		Murphy, Patrick
US 20040083177 A1	US- PGPUB	20040429		Method and apparatus for pre-encrypting VOD material with a changing cryptographic key	705/50		Chen, Annie On-Yee et al.
US 20040048232 A1	US- PGPUB	20040311		Method and apparatus for internet based management of compliance distribution and training	434/322	434/219	Murphy, Elizabeth Ann et al.
US 20040045237 A1	US- PGPUB	20040311		Insulated concrete form and welded wire form tie	52/309.11	52/426	Coombs, Jerry D. et al.
US 20040042179 A1	US- PGPUB	20040304		PCB heatsink	361/719	165/80.3; 257/712	Murphy, Patrick Kevin
US 20020178718 A1	US- PGPUB	20021205		Shutter system rotation mechanism	60/330		Murphy, Patrick Michael
US 20020011174 A1	US- PGPUB	20020131		Traction pins for railway cars	105/199.1		Milligan, Bruce A. et al.
US 7024172 B1	USPAT	20060404		Direct conversion receiver using a dithered local oscillator to mitigate adjacent channel coherent interference	455/324	455/313; 455/323	Murphy; Patrick J. et al.
US 6902403 B1	USPAT	20050607		Contaminant-tolerant braille pins	434/112	340/407.1; 434/114	Goldenberg; Michael
US D505758 S	USPAT	20050531		Electrical control device	D30/156	10 17 11 71	Rohmer; Richard M. et al.
US 6873406 B1	USPAT	20050329		Tilt-compensated laser rangefinder	356/141.1	356/5.01	Hines; Robin H. et al.
US 6857375 B2	USPAT	20050222		Traction pins for railway cars	105/199.4		Milligan; Bruce A. et al.
US 6815399	USPAT	20041109		Shear-sensitive plugging	507/211	106/638;	Johnson; Les

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US 6625810 B1	USPAT	20030923	Delivery of interactive program guide data	725/39	370/442; 725/131; 725/139; 725/50; 725/54	Murphy; Patrick Joseph et al.
US D468309 S	USPAT	20030107	Portable computer hard drive	D14/368		Goldenberg; Michael
US 6430017 B1	USPAT	20020806	Thermal protection for surge suppressors	361/104	361/56	Finlay, Sr.; David Alan et al.
US 6417448 B1	USPAT	20020709	Safety switch	174/51	174/40CC; 174/6; 439/98	Murphy; Patrick J.
US 6388206 B2	USPAT	20020514	Microcircuit shielded, controlled impedance "Gatling gun"via	174/262	174/261	Dove; Lewis R et al.
US D455128 S	USPAT	20020402	Safety switch cover	D13/177		Laun; Deborah A. et al.
US 6366622 B1	USPAT	20020402	Apparatus and method for wireless communications	375/322	329/304; 375/133; 375/222; 375/281; 375/345	Brown; Stephen Joseph et al.
US 6354496 B1	USPAT	20020312	Method for self service checkout	235/383	235/380; 235/381; 235/385	Murphy; Patrick R. et al.
US 6344844 B1	USPAT	20020205	Digital oscilloscope having improved peak detect mode	345/440.1	345/690	Timm; Daniel P. et al.
US D451479 S	USPAT	20011204	Multimedia receptacle box	D13/152		Bateson; Gary William et al.
US 6301547 B1	USPAT	20011009	Method and apparatus for automatically acquiring a waveform measurement	702/67	702/66	Felps; Jimmie D
US 6255730 B1	USPAT	20010703	Integrated low cost thick film RF module	257/728	257/664; 257/688; 257/691; 257/704; 257/730; 257/731; 257/E23.114	Dove; Lewis R et al.
US 6215275	USPAT	20010410	Method for the automatic	320/106	320/162;	Bean; Heather

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US 6199264 B1	USPAT	20010313	Method of assembling a ground fault interrupter wiring device	29/593	29/622	Marcou; Jean- Claude et al.
US 6187372 B1	USPAT	20010213	Method for producing large area thick film resistors with uniform thickness	427/102	101/127.1; 101/128.1; 101/129; 427/103; 427/282	Johnson; Rosemary O et al.
US 6176920 B1	USPAT	20010123	Cementitious structural panel and method of its manufacture	106/711	106/676; 264/257; 264/271.1; 264/333; 264/69; 264/71; 264/DIG.57; 428/113; 428/193; 428/292.1; 428/294.1; 428/294.7; 428/312.4; 428/319.1; 428/70; 428/703	Murphy; Patrick B. et al.
US 6175955 B1	USPAT	20010116	Method for retrieving selected data values in a processor using data visibility macros	717/126	717/130; 717/140	Ojennes; Daniel James et al.
US 6175228 B1	USPAT	20010116	Electronic probe for measuring high impedance tri-state logic circuits	324/72.5	324/149; 324/754	Zamborelli; Thomas J. et al.
US 6155402 A	USPAT	20001205	Conveyor system	198/346.2	198/465.1	Murphy; Patrick M.
US 6140811 A	USPAT	20001031	Hand-held measurement device combining two logic level indicators	324/115		Little; Douglas
US 6125509 A	USPAT	20001003	Rotation dependent frictional hinge mechanism	16/337	16/341; 16/342; 403/103; 403/92	Hartigan; Michael J. et al.
US D423011 S	USPAT	20000418	Voice pager	D14/191		Goldenberg; Michael P. et al.
US 6035491 A	USPAT	20000314	Hinge control mechanism for a foldable device	16/342	16/336	Hartigan; Michael J. et al.

US D420663 S	USPAT	20000215	Communications transceiver	D14/138	D14/137; D18/7	Goldenberg; Michael P. et al.
US 6020918 A	USPAT	20000201	Pipe inspection apparatus	348/84	108/93	Murphy; Patrick M.
US 5999861 A	USPAT	19991207	Method and apparatus for computer-aided design of different-sized RF modular hybrid circuits	700/182	700/186	Dove; Lewis R. et al.
US 5996100 A	USPAT	19991130	System and method for the injection and cancellation of a bias voltage in an attenuated circuit	714/724	714/721	Noble; Robert H. et al.
US 5994918 A	USPAT	19991130	Zero delay regenerative circuit for noise suppression on a computer data bus	326/30	326/28; 326/86; 326/90; 326/93	Mehra; Amitabh
US 5977774 A	USPAT	19991102	Method for detecting open circuits with a measurement device	324/523	324/539; 324/603; 324/607; 324/73.1; 324/763	Noble; Robert H. et al.
US 5960593 A	USPAT	19991005	Collapsible building	52/79.5	52/143; 52/643	Murphy; Patrick
US 5948546 A	USPAT	19990907	Flexible laminates bonded with water-based laminating vehicles and laminating adhesives	428/500	156/326; 156/331.2; 156/331.6; 428/476.3; 428/483; 428/507; 428/515; 428/520; 523/411; 524/501; 524/555	Bafford; Richard Anthony et al.
US 5942982 A	USPAT	19990824	System for detecting open circuits with a measurement device	340/652	324/500; 324/523; 324/527; 340/660	Noble; Robert H. et al.
US 5933224 A	USPAT	19990803	Hand-held distance- measurement apparatus and system	356/4.01	359/428; 42/115	Hines; Robin H. et al.
US 5923517 A	USPAT	19990713	Transient voltage surge suppressor with a reversible on-off switch assembly	361/111	340/659; 361/118; 361/127	Murphy; Patrick J.
US 5917391 A	USPAT	19990629	Transient voltage surge suppressor having a switch with overtravel protection	335/18	335/17	Mahaney; John et al.
US 5905622 A	USPAT	19990518	Transient voltage surge suppressor with internal	361/118	361/111; 361/746;	Finlay, Sr.; David A. et

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			barriers		361/800	al.
US 5898171	USPAT	19990427	Imaging scanner with light	250/234	358/475	McConica;
Α			source and pivoting mirror			Charles H. et
			in lid			al.
US 5892756	USPAT	19990406	Portable telecommunication	370/241	379/21	Murphy;
A			network testing device			Patrick
US 5868472	USPAT	19990209	Aircraft passenger seat	297/452.18	297/216.1	Grilliot;
A			frame			Ronald et al.
US D404357	USPAT	19990119	Housing for battery	D13/108		Foster; Alan
S			charging device			L. et al.
US 5859538	USPAT	19990112	Method and apparatus for	324/755	324/158.1;	Self; Bob J.
A			connecting a ball grid array	00	324/765	30, 2000.
			device to a test instrument			
			to facilitate the monitoring			
			of individual signals or the			
			interruption of individual			
			signals or both			
US D403249	USPAT	19981229	Faceless watch system	D10/32		Murphy;
S		13331223		-10.5-		Patrick J. et
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US 5848719	USPAT	19981215	Battery cover latch	220/326	220/281;	Goldenberg;
A	001111	1,,,,,,,	Buttery 66 ver lutters	220,320	220/345.3	Michael P.
US 5795025	USPAT	19980818	Retractable armrest for an	297/411.36	297/115;	Murphy;
A	001111	13300010	aircraft seat	2577111.50	297/411.31	Patrick
US 5766978	USPAT	19980616	Process for testing an	438/15	438/117;	Johnson;
A	OSIALI	17700010	integrated circuit package	130/13	438/18	Kenneth W.
7.			using an integrated circuit		150/10	Remoth W.
			package retainer			
US 5758067	USPAT	19980526	Automated tape backup	714/54	711/162	Makinen;
A		13300320	system and method	/ 1 1/3 1	7117102	Bruce A. et al.
US 5754848	USPAT	19980519	Apparatus and method for	707/200	707/202	Hanes; David
A	OSIAI	15500515	disaster recovery of an	7077200	7077202	H.
7.			operating system utilizing			11.
			long file and directory			1
			names			4
US 5736784	USPAT	19980407	Variable-width lead	257/692	257/735;	Dove; Lewis
A	001711	15500107	interconnection structure	2377072	257/E23.068;	R.
7 .	İ		and method		333/34	
US D390824	USPAT	19980217	Housing for battery	D13/108		Foster; Alan
S		.,,,,,,,	charging device	3.5.100		L. et al.
US D390699	USPAT	19980217	Communication product	D3/218	-	Goldenberg;
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US 5717699	USPAT	19980210	Method and apparatus for	714/725		Haag; George
A			accessing internal	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		A. et al.
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US 5716018	USPAT	19980210	Tape guide for digital data	242/346		Begley; Paul
A		.,,,,,,,	tape mini-cartridge	2.2,3 10		V. et al.
US 5710425	USPAT	19980120	Dual resolution scanner	250/234	358/487;	McConica;
A	USIAI	17700120	with light source and	230,237	358/506	Charles H. et
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			pivoting mirror in lid			al.
US 5697538 A	USPAT	19971216	Holster for a portable communication device	224/676	224/245; 224/930	Goldenberg; Michael P. et al.
US 5672784 A	USPAT	19970930	Synthesis of tetrafluoroethylene	570/159		Murphy; Patrick Michael et al.
US 5661876 A	USPAT	19970902	Hose clamp	24/19	24/269	Goldenberg; Michael
US 5651514 A	USPAT	19970729	Recline safety lock assembly	244/122R	244/121; 297/216.14; 297/216.15; 297/216.19; 297/216.2; 297/378.11	Grilliot; Ronald et al.
US 5646542 A	USPAT	19970708	Probing adapter for testing IC packages	324/755	324/765	Zamborelli; Thomas J. et al.
US 5636901 A	USPAT	19970610	Aircraft passenger seat frame	297/452.18	248/188.1; 297/216.1; 297/362.13; 297/452.2; 297/452.55	Grilliot; Ronald et al.
US 5635935 A	USPAT	19970603	Power reduction technique for current mode digital-to-analog converters	341/135	327/544; 341/136	Ignowski; James S. et al.
US 5623876 A	USPAT	19970429	Apparatus and method for positioning a printing mechanism between stations in a mail handling apparatus	101/483	101/425; 347/33; 400/702	Murphy, III; Charles F. et al.
US 5617298 A	USPAT	19970401	Collinear terminated transmission line structure	361/766	257/E27.115; 338/308; 361/765	Casey; John F. et al.
US 5611044 A	USPAT	19970311	System and method for cross-triggering a software logic analyzer and a hardware analyzer	714/38		Lundeby; Bruce A.
US 5601248 A	USPAT	19970211	Tape guide for digital data tape mini-cartridge	242/346		Begley; Paul V. et al.
US 5594398 A	USPAT	19970114	Ground fault interrupter wiring device with improved moveable contact system	335/18	361/42	Marcou; Jean- Claude et al.
US 5563392 A	USPAT	19961008	Method and apparatus for monitoring wear of a continuous chain	235/91R	324/206; 73/828	Brown; Patrick A. et al.
US 5551936 A	USPAT	19960903	Collapsible weight lifter's bench	482/142	108/131; 482/104; 482/908	Parisi; Richard H. et al.

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US 5530706 A	USPAT	19960625	Non-destructive sampling of internal states while operating at normal frequency	714/727	307/407; 714/724; 714/725; 714/732; 714/733; 714/734	Josephson; Don D. et al.
US 5522601 A	USPAT	19960604	Locking labyrinth sealing assembly	277/421		Murphy; Patrick T.
US 5519695 A	USPAT	19960521	Switch element for fiber channel networks	370/352	370/360; 398/45	Purohit; Robin et al.
US 5510760 A	USPAT	19960423	Ground fault interrupter wiring device with improved latching and actuating components	335/18	361/51	Marcou; Jean- Claude et al.
US 5506378 A	USPAT	19960409	Impact resistant switch mechanism	200/345	200/292; 200/301; 200/302.1; 200/336; 200/564; 200/567	Goldenberg; Michael P.
US 5504986 A	USPAT	19960409	Method of manufacturing collinear terminated transmission line structure with thick film circuitry	29/620	219/121.69; 257/E27.115; 29/847; 338/195; 427/101	Casey; John F. et al.
US 5490007 A	USPAT	19960206	Bypass switching and messaging mechanism for providing intermix data transfer for a fiber optic switch	398/52	398/2	Bennett; Dwayne R. et al.
US 5438659 A	USPAT	19950801	Object-action user interface management system	715/505	715/975; 719/328	Notess; Mark H. et al.
US 5433267 A	USPAT	19950718	Fire truck cooling system	165/41	123/41.08; 123/41.51	Ammer; John M. et al.
US 5430289 A	USPAT	19950704	Illuminating scanner lid for an optical scanner	250/205	358/471	Erickson; Michael D. et al.
US 5426405 A	USPAT	19950620	Family of different-sized demountable hybrid assemblies with microwave-bandwidth interconnects	333/247	257/726; 257/727; 257/E23.084	Miller; Daniel J. et al.
US 5424918 A	USPAT	19950613	Universal hybrid mounting system	361/704	257/719; 257/E23.084; 439/78	Felps; Jimmie D. et al.
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US 5157325 A	USPAT	19921020		Compact, wireless apparatus for electrically testing printed circuit boards	324/761	324/72.5	Murphy; Patrick K.
US 5138518 A	USPAT	19920811		Method for manufacturing a selective call receiver	361/225	200/302.1; 29/825; 29/896.33	Schmertmann; Neil J. et al.
US 5134418 A	USPAT	19920728		Apparatus for sensing the integrity of a wristband antenna	343/718	343/894	Gomez; Fernando et al.
US 5113196 A	USPAT	19920512		Loop antenna with transmission line feed	343/744	343/702; 343/848	Ponce de Leon; Lorenzo A. et al.
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US 4982988 A	USPAT	19910108		Side panel clamp mechanism	294/81.61	294/104; 294/88; 901/37	Murphy; Patrick M.
US D310664 S	USPAT	19900918		Monitor receiver	D14/137	D14/159	Murphy; Patrick J.
US D310218	USPAT	19900828		Monitor transmitter	D14/137	D14/159	Murphy;

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A			cartridge including ribbon		400/208;	William et al.
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A			perforating indicia on used thermal transfer ribbon		400/191; 400/227.1;	William et al.
			within a cassette		400/227.1,	
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A		13300103	assembly including an	310/213	310/259;	Duke et al.
			improved stator liner, stator		310/43;	Jane or an
			liner retainer and shading		310/45;	
			element insulator		310/89	
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S					D21/516	Patrick J.
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A			with voltage surge		361/127;	Patrick J. et
			suppression		361/641;	al.
					361/736; D13/160	
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A			irregularly-shaped letters in			Patrick et al.
			a thermal printer			
US 4855756	USPAT	19890808	Thermal transfer printing	347/197	347/220;	Gluck; Julius
A			apparatus including means		400/662	et al.
			for controlling printing on			
110 40 4000	TIOD : T	10000710	irregularly-shaped letters	274/::	0.54/6	ļ.,
US 4848921	USPAT	19890718	Apparatus and method for	374/11	374/31	Kunze;
A			power compensation in a differential scanning			Wolfgang
			calorimeter			
US D299473	USPAT	19890117	Educational toy viewing	D19/60		Murphy;
00 00//77/3	1 001111	1.7070117	Laddational toj vioving	1 22 1 2 1 0 0	_1	1 Triui pily,

S			device			Patrick J.
US 4791036 A	USPAT	19881213	Anode conductor for alkaline cells	429/178	420/490; 429/211	Schrenk; David J. et al.
US 4789301 A	USPAT	19881206	Low specific speed pump casing construction	415/206	29/527.6; 29/DIG.26; 415/212.1	Osborne; James C. et al.
US 4758002 A	USPAT	19880719	Indoor baseball	473/468	472/94	Murphy; Patrick M.
US D295965 S	USPAT	19880531	Watch	D10/32	D11/19	Murphy; Patrick J.
US 4738684 A	USPAT	19880419	Fuel briquette	44/591		Murphy; Patrick
US D293755 S	USPAT	19880119	Cover for a cervical pillow	D6/601		Murphy; Patrick T.
US D290843 S	USPAT	19870714	Combined radio and microphone	D14/168	D14/196; D14/228	Murphy; Patrick J.
US 4594504 A	USPAT	19860610	Light modulation sensor in a vortex shedding flowmeter	250/227.21	73/705; 73/861.24	Coursolle; Thomas P. et al.
US D278901 S	USPAT	19850521	Speaker	D14/214		Murphy; Patrick J.
US D278810 S	USPAT	19850514	Phonograph	D14/203		Murphy; Patrick J.
US 4506121 A	USPAT	19850319	Anti-overload operating linkage for enclosed interlocked receptacle with safety switch or circuit breaker	200/50.28	200/401; 74/470	Peterson; Brian P. et al.
US 4483712 A	USPAT	19841120	Water-borne laminating ink	106/31.4	106/31.42; 106/31.43; 106/31.72; 106/31.74; 106/31.75; 428/497	Murphy; Patrick N.
US 4474346 A	USPAT	19841002	Collapsible cowl structure for gas-turbine engine strut	244/54	244/121; 248/554; 415/9; 60/39.091; 60/797	Murphy; Patrick et al.
US 4266741 A	USPAT	19810512	Mounting apparatus for fan jet engine having mixed flow nozzle installation	244/54	248/554; 60/226.1	Murphy; Patrick
US 4213585 A	USPAT	19800722	Mounting system for a wing mounted aircraft engine	244/54	244/55; 248/554; 60/797	Murphy; Patrick
US 4068577 A	USPAT	19780117	Work positioning table	100/224	100/229R; 108/137; 280/43.23	Murphy; Patrick Joseph
US 4012525 A	USPAT	19770315	Novel propoxyphene dosage regimen	514/546		Murphy; Patrick J. et

					1	al.
US 3981414 A	USPAT	19760921	Beverage dispensing system	222/38	222/334; 222/66	Gust; Raymond Edward et al.
US 3974895 A	USPAT	19760817	Emergency brake unit	188/76	192/73	Murphy; Patrick N.
US 3906583 A	USPAT	19750923	Windshield cleaning device	15/250.03	15/250.41	Murphy; Patrick W.
US 3879848 A	USPAT	19750429	Multiple center punch tool	30/366	30/359; 30/364; 7/169; 81/439	Murphy; Patrick W.
US 3866879 A	USPAT	19750218	WATER LEAK VALVE	251/145	251/146; 251/216	Elizondo; David Villarreal et al.
US 3753561 A	USPAT	19730821	CLUSTER BALL RACK WITH BALL DIRECTOR	473/110		Szymanski; Richard et al.
US 3743290 A	USPAT	19730703	FOUL DETECTING SYSTEM FOR A BOWLING GAME	473/72	250/221; 340/323B	Crimmins; William M. et al.
US 3728709 A	USPAT	19730417	PIN FALL DISPLAY ON BALL LIFT HOOD	340/323R	340/525; 473/65; 473/69	McLeod; David Peter et al.
US 3662258 A	USPAT	19720509	DEVICE FOR LOCATING NAILS BENEATH THE SURFACE OF A BOWLING LANE	324/227	324/239	Murphy; Patrick J. et al.
US 3619630 A	USPAT	19711109	ARROW DETECTION SYSTEM EMPLOYING A SWEEPING LASER BEAM	250/222.1	250/216; 250/236; 273/371	McLeod; David P. J. et al.
US 3590225 A	USPAT	19710629	DIGITAL ARROW LOCATION COMPUTER	377/5	273/371; 377/53	Murphy; Patrick J.
US 3548203 A	ÜSPAT	19701215	HIGH FREQUENCY RECIPROCAL COUNTING CIRCUITS EMPLOYING A PLURALITY OF BISTABLE CIRCUITS SEQUENTIALLY COUPLED TO A SUCCEEDING CIRCUIT BY MEANS OF COINCIDENCE GATES AND SWITCHES [TEXT AVAILABLE IN USOCR DATABASE]	377/110		BASSE PHILIP et al.
US 3520145 A	USPAT	19700714	ABSORPTION REFRIGERATION	62/101	62/148; 62/476	BROWN EARL L et al.

			MACHINE [TEXT AVAILABLE IN USOCR			
			DATABASE]			
US 3520144 A	USPAT	19700714	ABSORPTION REFRIGERATION SYSTEM [TEXT AVAILABLE IN USOCR DATABASE]	62/85	62/101; 62/475; 62/476	MURPHY PATRICK L
US 3508440 A	USPAT	19700428	GOLF GAME [TEXT AVAILABLE IN USOCR DATABASE]	473/155	702/158	MURPHY PATRICK J
US 3505827 A	USPAT	19700414	REFRIGERATION SYSTEM HAVING GENERATOR FUEL SUPPLY CONTROL MEANS [TEXT AVAILABLE IN USOCR DATABASE]	62/148		MCNEELY LOWELL A et al.
US 3456059 A	USPAT	19690715	N1-(2 - (P- HYDROXYPHENYL)ETH YL)BIGUANIDE AS A HYPOGLYCEMIC AGENT AND AS A WEIGHT REDUCING AGENT [TEXT AVAILABLE IN USOCR DATABASE]	514/635	564/234	WICK ARNE N et al.
US 3438717 A	USPAT	19690415	CIGARETTE LIGHTERS [TEXT AVAILABLE IN USOCR DATABASE]	431/137	431/138	MURPHY PATRICK J JR et al.
US 3167933 A	USPAT	19650202	Cryogenic storage apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/371	220/560.03; 220/560.13; 220/560.14; 220/592.27; 220/901; 220/918; 62/373; 62/441; 62/457.9; 62/64	BECKMAN JOHN H et al.
US 3098545 A	USPAT	19630723	Emergency brake [TEXT AVAILABLE IN USOCR DATABASE]	188/76	188/106R; 188/152; 188/205R; 188/365; 188/78	MURPHY PATRICK N
US 2074414 A	USPAT	19370323	Beverage container [TEXT AVAILABLE IN USOCR DATABASE]	137/209	220/506; 222/399	MURPHY PATRICK J
US 1750809 A	USPAT	19300318	Baster for meats [TEXT AVAILABLE IN USOCR	99/345		JOSEPH LIESER

			DATABASE]			GEORGE et al.
US 1457453 A	USPAT	19230605	Drawing roll [TEXT AVAILABLE IN USOCR DATABASE]	492/56		MURPHY PATRICK A
US 1389066 A	USPAT	19210830	Steel mine-rail tie [TEXT AVAILABLE IN USOCR DATABASE]	238/10R	238/106; 238/331	MURPHY PATRICK J
US 1343639 A	USPAT	19200615	Process and means for cutting [TEXT AVAILABLE IN USOCR DATABASE]	83/55	83/126; 83/620	MURPHY JOHN T et al.

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